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**From:** Villanueva, Philip [Villanueva.Philip@epa.gov]  
**Sent:** 12/10/2020 5:22:24 PM  
**To:** Miller, David [Miller.DavidJ@epa.gov]  
**CC:** Nako, Steve [Nako.Steve@epa.gov]  
**Subject:** RE: Impact of Aldicarb-Citrus Uses on NMC CRA Dietary Exposures  
**Attachments:** Aldicarb Citrus NMC CRA Dietary One-Pager v2.docx

Thank you for the comments and feedback. Hopefully the attached version addresses them.

Phil

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**From:** Miller, David <Miller.DavidJ@epa.gov>  
**Sent:** Thursday, December 10, 2020 9:11 AM  
**To:** Villanueva, Philip <Villanueva.Philip@epa.gov>  
**Cc:** Nako, Steve <Nako.Steve@epa.gov>  
**Subject:** RE: Impact of Aldicarb-Citrus Uses on NMC CRA Dietary Exposures

See attached.

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**From:** Villanueva, Philip <Villanueva.Philip@epa.gov>  
**Sent:** Thursday, December 10, 2020 8:04 AM  
**To:** Miller, David <Miller.DavidJ@epa.gov>  
**Cc:** Nako, Steve <Nako.Steve@epa.gov>  
**Subject:** RE: Impact of Aldicarb-Citrus Uses on NMC CRA Dietary Exposures

Thanks Boss!

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**From:** Miller, David <Miller.DavidJ@epa.gov>  
**Sent:** Thursday, December 10, 2020 7:20 AM  
**To:** Villanueva, Philip <Villanueva.Philip@epa.gov>  
**Cc:** Nako, Steve <Nako.Steve@epa.gov>; Miller, David <Miller.DavidJ@epa.gov>  
**Subject:** Re: Impact of Aldicarb-Citrus Uses on NMC CRA Dietary Exposures

I will look at this shortly

Sent from my iPhone

On Dec 10, 2020, at 6:42 AM, Villanueva, Philip <Villanueva.Philip@epa.gov> wrote:

Thanks Steve, EFED is addressing the central ridge DW issue specifically for the citrus use. Nelson is helping put that together, so it should be accurate. So far, this request has been strictly about citrus, but maybe I can contrast the orange exposure with the potato.

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**From:** Nako, Steve <Nako.Steve@epa.gov>  
**Sent:** Thursday, December 10, 2020 6:36 AM  
**To:** Villanueva, Philip <Villanueva.Philip@epa.gov>; Miller, David <Miller.DavidJ@epa.gov>  
**Subject:** RE: Impact of Aldicarb-Citrus Uses on NMC CRA Dietary Exposures

Phil,

Looks good!

Following the bullet "Including PDP residues on orange...did not significantly impact exposure", you might consider adding or noting that:

- DW exposures from EDWC GW FL-citrus may pose risk concerns (I believe it was an issue before)

Also, in your Contribution (Stacked Bar Chart), note that

- adding potato use (I know its not currently being requested) would cause the exposures to jump up due to high residues even on French fries (PDP frozen)

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**From:** Villanueva, Philip <[Villanueva.Philip@epa.gov](mailto:Villanueva.Philip@epa.gov)>

**Sent:** Wednesday, December 09, 2020 4:21 PM

**To:** Miller, David <[Miller.DavidJ@epa.gov](mailto:Miller.DavidJ@epa.gov)>; Nako, Steve <[Nako.Steve@epa.gov](mailto:Nako.Steve@epa.gov)>

**Subject:** Impact of Aldicarb-Citrus Uses on NMC CRA Dietary Exposures

David and Steve,

Please find attached a draft of a one-pager the HED IO asked me to put together to characterize the impact of aldicarb-citrus uses on NMC CRA food exposure for a briefing with Alex on Friday. I understand Mike M will be covering the single chemical component of this and EFED is putting together a characterization of the impact on DW exposures. EFED and HED plan to share drafts with each tomorrow afternoon. I'm sure the HED IO would like to see a draft before then. Please let me know what you think of this version before I send it to the HED IO.

Thanks,  
Phil